ANG.

X ARMY

x NAVY

x AIR

CENT	ral In	NTELLIGENCE AGENCY	This Document contains information affecting the	25X1
INFC	DRMAT	ION REPORT	tional Defense of the United States, within the me ing of Title 18, Sections 793 and 794, of the U.S. Code amended. Its transmission or revelation of its conte to or receipt by an unauthorized person is prohibil by law. The reproduction of this form is prohibil	ean- e, as ents
		Secret/		25X1
COUNTR	RY	Poland	REPORT	25X1
SUBJECT		Skierniswice-Lodz Electric Railroad Line	DATE DISTR. 17 June 1 NO. OF PAGES 2	1954
25X1DATE OF			REQUIREMENT	25X1
PLACE A	ACQUIRED		REFERENCES	
1	. Work	on the construction of the Skierniewice	-Rogow-Koluszki-Toda Wohnwass-1	
2.	still on 22. The f a. A the L and it has be	on the construction of the Skierniewice ric railroad line, which was started in in progress. It is expected that the July 1954 (National Day). collowing work has been completed: new rail bridge for two electric railroupia River at Skierniewice. It is 50-60 constructed of iron trelliswork. On the energy of the immediate weight of the Point 1).	approximately November 1953, is line will be put imto commission bad tracks has been built across meters long, has two spans	
_	still on 22 The f a. A the L and in has be sketch	in progress. It is expected that the July 1954 (National Day). collowing work has been completed: new rail bridge for two electric railredupia River at Skierniewice. It is 50-60 constructed of iron trelliswork. On its sen erected in the immediatemylicinity of the sentence of the se	approximately November 1953, is line will be put imto commission bad tracks has been built across meters long, has two spans its southern side, the bridge the old rail bridge. (See	
_	still on 22 The f a. A the L and in has be sketch b. Tweeter stands	in progress. It is expected that the July 1954 (National Day). collowing work has been completed: new rail bridge for two electric railredupia River at Skierniewice. It is 50-60 constructed of iron trelliswork. On its energy of the immediate which it you are point 1).	approximately November 1953, is line will be put into commission bad tracks has been built across meters long, has two spans its southern side, the bridge the old rail bridge. (See ang almost parallel with the old	
_	still on 22 The f a. A the L and it has be sketch b. To standa c. Iz carryi d. We approx	in progress. It is expected that the July 1954 (National Day). collowing work has been completed: new rail bridge for two electric railrupia River at Skierniewice. It is 50-60 constructed of iron trelliswork. On its energeted in the immediate wylcinity of a Point 1). we railroad tracks have been laid, running railroad tracks.	approximately November 1953, is line will be put into commission and tracks has been built across meters long, has two spans its southern side, the bridge the old rail bridge. (See ang almost parallel with the old to the ground along the line for the railroad.	
2	still on 22 . The f a. A the L and in has be sketch b. To stands c. Ir carryi d. We approx power	in progress. It is expected that the July 1954 (National Day). collowing work has been completed: new rail bridge for two electric railrupia River at Skierniewice. It is 50-66 constructed of iron trelliswork. On seen erected in the immediate wyicinity of a Point 1). The railroad tracks have been laid, running and railroad tracks. The pylone are at present being fixed in the cables which will supply power to the cables which will supply power to the cables which will supply power to the cables of the construction of a simutely one kilometer west of Skierniewice.	approximately November 1953, is line will be put into commission bad tracks has been built across meters long, has two spans its southern side, the bridge the old rail bridge. (See ang almost parallel with the old to the ground along the line for the railroad. I power plant at a distance of its. This plant will supply ction. (See sketch Point 2).	
_	still on 22 . The f a. A the L and in has be sketch b. To stands c. Ir carryi d. We approx power	in progress. It is expected that the July 1954 (National Day). collowing work has been completed: new rail bridge for two electric railredupia River at Skierniewice. It is 50-66 constructed of iron trelliswork. On seen erected in the immediate wyicinity of a Point 1). The railroad tracks have been laid, running and railroad tracks. The pylone are at present being fixed in any the cables which will supply power to the cables which will supply power to the started on the construction of a simutely one kilometer west of Skierniew for the electric railroad under construction of the comment:	approximately November 1953, is line will be put into commission bad tracks has been built across meters long, has two spans its southern side, the bridge the old rail bridge. (See ang almost parallel with the old to the ground along the line for the railroad. I power plant at a distance of its. This plant will supply ction. (See sketch Point 2).	

AEC

x FBI

SECRET			esta 2	
	-2-			
	• • • • • • • • • • • • • • • • • • •			
The state of the s				
J. J.				
*	- 1/7	٠ س		
	W. Comments			
2	SKI	erniewice		
				·
	7			
		_		
•				
/		}		
		,		
		,	!	